EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1479	375/240.03.ccls. OR 375/240.04. ccls. OR 375/240.05.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/21 11:51
S2	937	S1 AND buffer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/21 11:52
S3	360	S2 AND (overflow OR underflow)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 10:44
S4	322	S1 AND (buffer WITH (overflow OR underflow))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/21 11:52
S5	14	S4 AND clipping	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/21 11:56
S6	210	S4 AND (buffer WITH frame)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/21 11:57
S7	5 07 5:19:33 PM	S4 AND (buffer SAME clipping)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/21 14:48

3/22/2007 5:19:33 PM H:\10-716265\10-716265.wsp

EAST Search History

		,	1 -		
25	S1 AND ((adjusting ADJ quantizer) OR (quantizer ADJ adjustment))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/21 14:50
1	"6160846".pn.	USPAT	OR	ON	2007/03/22 14:56
948	375/240.16.ccls.	USPAT	OR	ON	2007/03/22 14:57
1483	375/240.03.ccls. OR 375/240.04. ccls. OR 375/240.05.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/22 14:57
53	S10 AND S11	USPAT	OR	ON	2007/03/22 14:57
0	S12 AND ((rate ADJ controller) SAME SAD)	USPAT	OR	ON	2007/03/22 14:58
. 0	S12 AND ((rate ADJ controller) SAME (sum ADJ absolute))	USPAT	OR	ON .	2007/03/22 14:58
0	S12 AND ((rate ADJ controller) SAME (absolute ADJ difference))	USPAT	OR	ON	2007/03/22 14:58
1691	S10 OR S11	USPAT	OR	ON	2007/03/22 14:58
0	S16 AND ((rate ADJ controller) SAME SAD)	USPAT	OR	ON	2007/03/22 14:58
1	S16 AND ((rate ADJ controller) SAME (absolute ADJ difference))	USPAT	OR	ON	2007/03/22 16:16
1	10/427889.APP. OR 10/716316. APP.	US-PGPUB	OR	ON	2007/03/22 16:18
	1 948 1483 53 0 0 0 1691 0	OR (quantizer ADJ adjustment)) 1 "6160846".pn. 948 375/240.16.ccls. 1483 375/240.03.ccls. OR 375/240.04. ccls. OR 375/240.05.ccls. 53 S10 AND S11 0 S12 AND ((rate ADJ controller) SAME SAD) 0 S12 AND ((rate ADJ controller) SAME (sum ADJ absolute)) 0 S12 AND ((rate ADJ controller) SAME (absolute ADJ difference)) 1691 S10 OR S11 0 S16 AND ((rate ADJ controller) SAME SAD) 1 S16 AND ((rate ADJ controller) SAME SAD) 1 S16 AND ((rate ADJ controller) SAME (absolute ADJ difference)) 1 10/427889.APP. OR 10/716316.	OR (quantizer ADJ adjustment)) USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 1 "6160846".pn. USPAT 948 375/240.16.ccls. USPAT 1483 375/240.03.ccls. OR 375/240.04. ccls. OR 375/240.05.ccls. USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 53 S10 AND S11 USPAT 0 S12 AND ((rate ADJ controller) SAME SAD) 0 S12 AND ((rate ADJ controller) SAME (sum ADJ absolute)) 0 S12 AND ((rate ADJ controller) SAME (absolute ADJ difference)) 1691 S10 OR S11 USPAT 0 S16 AND ((rate ADJ controller) SAME SAD) 1 S16 AND ((rate ADJ controller) SAME SAD) 1 S16 AND ((rate ADJ controller) SAME (absolute ADJ difference)) 1 USPAT USPAT USPAT USPAT USPAT	OR (quantizer ADJ adjustment)) USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 1 "6160846".pn. USPAT OR 948 375/240.16.ccls. USPAT OR 1483 375/240.03.ccls. OR 375/240.04. ccls. OR 375/240.05.ccls. USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 53 S10 AND S11 USPAT OR 0 S12 AND ((rate ADJ controller) SAME SAD) USPAT OR 0 S12 AND ((rate ADJ controller) SAME (sum ADJ absolute)) USPAT OR 1691 S10 OR S11 USPAT OR 1691 S10 OR S11 USPAT OR 1691 S10 OR S11 USPAT OR 1691 S10 OR S11 USPAT OR USPAT OR	OR (quantizer ADJ adjustment)) USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 1 "6160846".pn. USPAT OR ON 948 375/240.16.ccls. USPAT OR ON 1483 375/240.03.ccls. OR 375/240.04. Ccls. OR 375/240.05.ccls. USPAT USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 53 S10 AND S11 USPAT OR ON 512 AND ((rate ADJ controller) SAME SAD) USPAT OR ON S12 AND ((rate ADJ controller) SAME (sum ADJ absolute)) USPAT OR ON S12 AND ((rate ADJ controller) SAME (absolute ADJ difference)) 1691 S10 OR S11 USPAT OR ON S16 AND ((rate ADJ controller) SAME (absolute ADJ difference)) 1 S16 AND ((rate ADJ controller) SAME (absolute ADJ difference)) 1 S16 AND ((rate ADJ controller) SAME (absolute ADJ difference)) 1 S16 AND ((rate ADJ controller) SAME (absolute ADJ difference)) 1 10/427889.APP. OR 10/716316. USPAT OR ON